

## ESSVE Decking screw Classic for wooden joists, Stainless steel A4

### Area of Application

ESSVE Decking screw Classic intended for the installation of fencing and decking timber, etc against wooden joists, outdoors Decking screws of stainless steel grade are always recommended for very harsh environments such as marine, pool areas.

NOTE! Decking screws of stainless steel grade and pre-drilling are always recommended when installing teak-like decking timber such as Cumaru, Kirai and others as well as Siberian larch.

### Description

The screw is produced in hardened carbon steel with CorrSeal surface treatment or of Stainless steel A2 or A4. It is equipped with fibre cut at the point. This means a very low drive-in torque in harder materials and minimises splitting. The head is equipped with 4 cutting grooves that countersinks the screw, leaving a smooth surface without splinters. Fitted with TX-drive/bits, TX20.

### Installation

Recommended rpm: 400-1200/min.

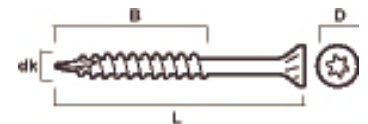


### CorrSeal

ESSVE CorrSeal surface treatment.



Type approved by SITAC No. 0075/05



### Specification

	CorrSeal	Stainless A2	Stainless A4
Material	SAE C1022	SAE304J3	SAE316
Surface treatment	CorrSeal, wax	Wax	Wax
Usage	Approx 35 per m <sup>2</sup>	Approx 35 per m <sup>2</sup>	Approx 35 per m <sup>2</sup>
Corrosion category	C 4	C 4	C 5
Tensile strength value, fuk	-	Min. 500 MPa	Min. 500 MPa
Yield point value, fyk	-	Min. 350-400 MPa	Min. 350-400 MPa

### ESSBOX, Stainless A4

Item no.	Dimension dk x L mm	D mm	B mm	Bit no	ESSBOX size	Qty/pack.	Pack./large pack.
644530	4,2 x 30	7,4	18,0	TX20	202	250	6
644542	4,2 x 42	7,4	27,0	TX20	203	250	6
644555	4,2 x 55	7,4	27,0	TX20	203	250	6
644575	4,8 x 75	8,0	35,0	TX20	204	250	6
644580	5,0 x 80	8,0	50,0	TX20	203	150	8
644590	5,0 x 90	8,0	60,0	TX20	203	100	8
644500	5,0 x 100	8,0	60,0	TX20	203	100	8
644515	5,0 x 115	8,0	70,0	TX20	204	100	6

### ESSBOX bucket

Item no.	Dimension dk x L mm	D mm	B mm	Bit no	Qty/pack.
644255	4.2 x 55	7.4	27.0	TX20	1000
644275	4.8 x 75	8.0	35.0	TX20	600